



# FOR BEGINNERS TO WORLD RECORD HOLDERS

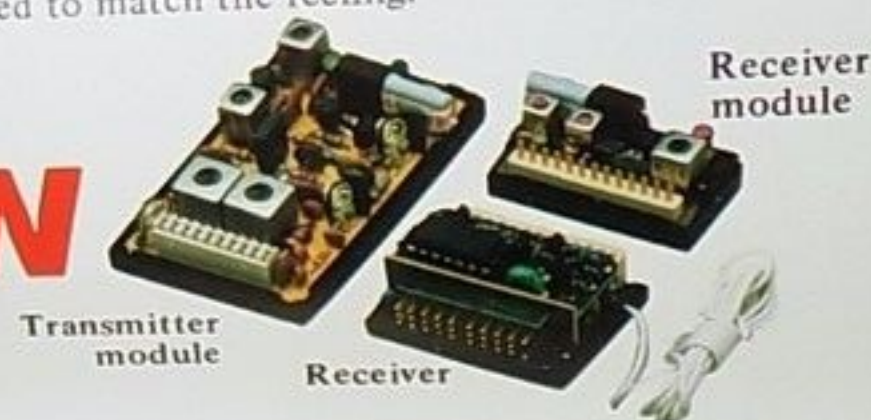
## Futaba R/C SYSTEM



### FP-8JN

High quality 8-channel multifunction R/C System. Ideal for contest flyers and scale mode/fans.

- ① Module system. Frequency band and modulation method can be changed by cassette.
- ② FM R/C System with replaceable crystal. If the frequency band and modulation are the same, the band can be changed by simply changing the crystal.
- ③ Dual travel switch (kick-up, kick-down). Aileron and elevator can be individually adjusted and switched to an arbitrary angle.
- ④ Internal servo travel adjuster. Left and right (up and down) servo travel can be individually adjusted.
- ⑤ Internal servo reverser. Each servo can be reversed by flipping a switch.
- ⑥ Elevator and flap mixing. Amount and direction can be changed and mixing can be released with a switch.
- ⑦ Flap and spoiler mixing. Amount and direction can be changed and mixing can be released with a switch.
- ⑧ Two roll buttons. Aileron angle and direction can be arbitrarily adjusted.
- ⑨ Two snap roll buttons. Aileron, elevator, and rudder angle and direction can be freely adjusted.
- ⑩ Throttle button. Throttle can be arbitrarily adjusted.
- ⑪ DSC (Direct Servo Control) system. Servo can be controlled by wire without radiating.
- ⑫ Newest open gimbal stick provides maximum feeling.
- ⑬ Stick rod can be adjusted to match the feeling.
- ⑭ Hook band.



## J SERIES MULTIFUNCTION MODULE R/C SYSTEM



### FP-5JH

Highest quality helicopter multifunction R/C System. Perfect for contest flyers.

- Module system. • FM R/C System with replaceable crystal. • Dual travel switch (kick-up, kick-down). • Servo reverser. • Throttle and pitch control mixing. • Pitch control adjustment and selector switch. • Rudder and throttle mixing. • Aileron trim button. • Roll button. • Rudder button. • DSC circuit.



### FP-6JN

Six channels. Familiar to all fans, from contest flyers to Sunday flyers.

- Module system. • FM R/C System with replaceable crystal. • Dual travel switch (kick-up, kick-down). • Servo reverser. • Elevator and flap mixing. • CH6 lever. • CH5 landing gear switch. • DSC circuit.



### FP-6JB

High quality boat multifunction R/C System. Best for power boat and model ship fans.

- Module system. • FM R/C System with replaceable crystal. • Dual travel switch (kick-up, kick-down). • Servo reverser. • Throttle and rudder mixing. • Servo travel adjustment. • Throttle channel left and right levers. • Rudder button. • Throttle button. • Click type rotating knob channel. • DSC circuit.



### FP-5JN

Five channels. Perfect for Sunday flyers.

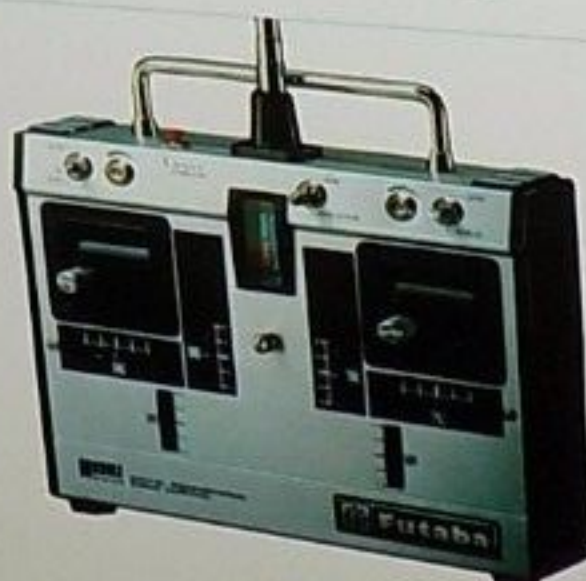
- Module system. • FM R/C System with replaceable crystal. • Dual travel switch (kick-up, kick-down). • Servo reverser. • CH5 landing gear switch. • DSC circuit.



### FP-S121, FP-S124

Highest quality indirect drive servo. Ideal for all models.

- S121**
  - Small, lightweight, rugged. • High torque (3 kg-cm or greater). • Indirect drive system. • Two ball bearings. • Waterproof, dustproof type. • Special 16φ micromotor.
- S124**
  - Rugged, high-torque servo. • High torque (4.5 kg-cm or greater). • Indirect drive system. • Two ball bearings. • Waterproof, dustproof type. • 20φ coreless motor.

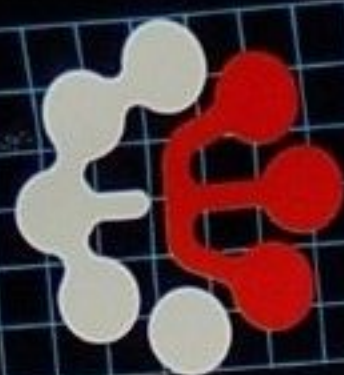


### FP-4JN

Four channels. Ideal as a high quality R/C System set for beginners.

- Module system. • FM R/C System with replaceable crystal. • Dual travel switch (kick-up, kick-down). • Servo reverser. • DSC circuit.





# FOR BEGINNERS TO WORLD RECORD HOLDERS

## Futaba R/C SYSTEM



### FP-5LK

Highest quality popular type R/C System. Perfect for stunt practice.

- New custom IC permits FAI pattern 15 flight with a penlight battery.
- New design and new semi-open gimbal stick feature superior operability.
- Dual travel switch (kick-up, kick-down). Aileron and elevators can be adjusted to an arbitrary angle.
- Level meter. Battery consumption can be seen at a glance.
- Externally replaceable crystal.
- CH5 landing gear switch.
- Battery can be easily converted to an NiCd system.



### FP-6FN

Acclaimed 6 channels. Widely used from stunt practice to scale models.

- Trainer system provided as standard. Extremely convenient for training beginners.
- Plug-in crystal. Frequency can be changed without removing the rear cover.
- Engine control lever left and right modification is simple.
- Hook band.
- Transmitter stand.
- Level meter. Indicates battery consumption at a glance.
- CH5 landing gear switch.
- CH6 lever system.

## L SERIES Long Run Long Flight



### FP-4LK

High quality popular type R/C System. Ideal for stunt practice.

- FAI pattern 15 flight possible with a penlight battery.
- Semi-open gimbal action.
- Dual travel switch (kick-up, kick-down).
- Level meter.
- Externally replaceable crystal.
- Convertible to NiCd system.
- Four channel specifications.



### FP-4L

Popular type 4 channel R/C System. Best for flight practice.

- FAI pattern 15 flight possible with a penlight battery.
- Semi-open gimbal action.
- Level meter.
- Externally replaceable crystal.
- Convertible to NiCd system.
- Four channel specifications.



### FP-3L

Three channels. Wide range of use in cars, boats, and gliders.

- Neutral travel device.
- Level meter.
- Externally replaceable crystal.
- Convertible to NiCd system.
- Three channel specifications.



### FP-2L

Popular type 2 channel R/C System. Perfect for cars and boats.

- Neutral travel device.
- Level meter.
- Externally replaceable crystal.
- Convertible to NiCd system.
- Two channel specifications.

## E, F, G, SERIES



### FP-5FN

Five channels. Popular for stunt practice.

- Trainer system provided as standard.
- Plug-in crystal.
- Engine control lever left and right modification possible.
- Hook band.
- Transmitter stand.
- Level meter.
- CH5 landing gear switch.



### FP-4FN

Four channels. Popular for flight practice.

- Trainer system provided as standard.
- Plug-in crystal.
- Engine control lever left and right modification possible.
- Hook band.
- Transmitter stand.
- Level meter.
- Four channel specifications.



### FP-3FN

Three channels. Enjoy the Fascination of "plus one channel".

- Trainer system provided as standard.
- Plug-in crystal.
- Engine control lever left and right modification possible.
- Hook band.
- Transmitter stand.
- Level meter.
- Three channel specifications.



### FP-3F

Three channel wheel control system. High quality R/C System. Best for cars.

- Handle type wheel control.
- Progressive steering wheel mechanism.
- Neutral free setting engine control lever.
- Channel 3 lever.
- Plug-in crystal.
- Level meter.



### FP-2F

Two channel wheel control system. Popular with car racing fans.

- Handle type wheel control.
- Neutral free setting engine control lever.
- Plug-in crystal.
- Level meter.

specifications.



### FP-2E

Two channels. Popular with car and boat racing fans.

- Mono stick two lever system.
- Engine control lever changeable to ratchet, self-neutral, or self-zero type.
- Plug-in crystal.
- Level meter.
- Two channel specifications.



### FP-2GA

Two channels. Popular with car and boat racing fans.

- Mono stick two lever system.
- Neutral free setting type engine control lever.
- Externally replaceable crystal.
- Level meter.
- Two channel specifications.



### FP-2GS

Two channel popular type R/C system. Ideal for electric and gas powered cars.

- Mono stick two lever system.
- Engine control lever changeable to ratchet or self-neutral type.
- Plug-in crystal.
- Level meter.
- Two channel specifications.



FUTABA CORPORATION OF AMERICA Calif. U.S.A.  
FUTABA CORPORATION TOKYO, JAPAN

Agent: